

2) EAST - (Untitled1)

FileViewEditToolsWindowHelp

Active

L1: (128) master same slave same ((power or energy) adj3 (sav\$3 or conserv\$3))

L2: (1) (serial adj bus) same l1

L3: (6) (serial adj bus) and l1

L4: (6) bus same l1

L7: (25) line same l1

L8: (262) (master same slave same line) and 713/\$.ccls.

L9: (2) (master same slave same line same save) and 713/\$.ccls.

L10: (19) (master same slave same ((power or voltage) adj3 line)) and 713/\$.ccls.

L11: (0) recessive and phan.xa. and 710/\$.ccls.

L12: (18) passive and phan.xa. and 710/\$.ccls.

L13: (0) recessive and phan.xa. and 713/\$.ccls.

L14: (2) recessive and phan.xa. and 710/\$.ccls.

L15: (24) recessive same dominant same (bus adj line)

L16: (12) power and l15

L17: (8) (recessive same dominant) and 713/\$.ccls.

L28: (1152) controller adj area adj network

L29: (31) 128 and 713/\$.ccls.

L30: (1) "6148409".PN.

L31: (1) "6115831".PN.

L32: (1) "5892893".PN.

L45: (1) "5757670".PN.

L46: (1) "5559664".PN.

L47: (1) "5528749".PN.

L48: (1) "4730183".PN.

L49: (1) "4654821".PN.

L52: (1) "5781585".PN.

L53: (1) "5765031".PN.

L54: (1) "5600782".PN.

L55: (1) "5572658".PN.

L64: (1) "5111460".PN.

L65: (1) "5216674".PN.

Failed

Saved

(1976) can adj bus

(3) power same (sav\$3 or conserv\$3) same (can adj bus)

(72) (can adj bus) same master same slave

(18) signal same ((can adj bus) same master same slave)

(54) 713/\$.ccls. and (can adj bus)

(7) power same (sav\$3 or conserv\$3) same bus same automobile

(804) power same bus same automobile

(265) can same (power same bus same automobile)

(12) 'as-i' adj3 bus

(45) ('i2c' adj3 bus) and 713/\$.ccls.

(402) automobile and 713/\$.ccls.

(57) automobile and 713/300-340.ccls.

(328) (serial adj bus) and 713/300-340.ccls.

(1) ((serial adj bus) same (logic adj ('one' or '1') same line)) and 713/300-340.ccls.

(1) ((serial adj bus) same (logic adj ('one' or '1')))) and 713/300-340.ccls.

(138) ((serial adj bus) same signal) and 713/300-340.ccls.

Favorites

Tagged (21)

US	PT	PR	Document ID	Issue/Date	Pages	Title	CurrentVOR	CurrentXRef	RetrievalC	Inventor	SI	C	I
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5111460 A	19920505	11	Process for the localization of defective stations in local	714/57	370/245; 714/4;		Botzenhardt, Wolfgang et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready